PTOISB80 (11-08)
Approved for use through 11/30/2011, 0/M6 96510035
U.S. Patent and Trademant Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO							
I hereby revoke all previous powers of attorney given in the application identified in the attached SCHEDULE A.							
I hereby ap	point:						
OR	oners associated with the Cu		90238 tioners are to be nam		ustomer number must be used):		
	Name	Registration Number		Name	Registration Number		
any and all pate	as altorney(s) or apant(s) to represent the undenlayed before the United States Patent and Trademark Office (USPTO) is connection with any or and a patent applications assigned gibt to the undenlayed according to the USPTO assignment records or assignment documents attached to this form is accordance with 2 CFR 3.73(b).						
	ge the correspondence addressess associated with Customer		n identified in the att	ached stater	nent under 37 CFR 3.73(b) to:		
Film or Individua	I Name						
Address							
City		State		Zip			
Country		Telephone		Email			
Assignee Name and Address: ForceTec Co., Ltd. 73-87 Yonghe-dong, Uichang-gu 8th Floor, Startower Bidg. Changwon, Gyeongsangnam-Do; REPUBLIC OF KOREA							
filed in each a the practition	s form, together with a state application in which this forr ers appointed in this form if ntify the application in which	n is used. The sta the appointed pra	tement under 37 Cl ctitioner is authoria	FR 3.73(b) n	nay be completed by one of		
SIGNATURE of Assignee of Record The individual whose signature and title is supplied below is authorized to act on behalf of the assignee							
Signature	soft-		Date		October 27, 2010		
Name	HYO JOONG KIM Telephone						
Title	CEO of ForceTEC Co.,	Ltd.					

## SCHEDULE A

	Application			
Matter No.	No.	Publication No.	Patent No.	Title
87488(301691)	12/310,126	20100039684		SENSITIZER DYES FOR
				PHOTOACID GENERATING
				SYSTEMS USING SHORT
				VISIBLE WAVELENGTHS
87489(301691)	10/965,570	20050081235		SYSTEM AND METHOD FOR
				ACCESSING MEDIA IN A
				DATA STORAGE SYSTEM
87490(301691)	11/582,834	20070092804		PHOTOPOLYMERIZABLE
				MEDIUM COMPRISING
				SILOXANE COMPOUNDS
				THAT SUPPORT CATIONIC
		1		POLYMERIZATION FOR
				HOLOGRAPHIC STORAGE
87491(301691)	11/578,709	20080008076		CALIBRATION OF
, ,	1			HOLOGRAPHIC DATA
				STORAGE SYSTEMS USING
				HOLOGRAPHIC MEDIA
				CALIBRATION FEATURES
87492(301691)	10/582,264	20080037397		METHODS AND APPARATUS
				FOR THE FIXING OF
				HOLOGRAPHIC MEDIA IN
				HOLOGRAPHIC DATA
				STORAGE SYSTEMS
87494(301691)	12/070,913	20090042105		SENSITIZER DYES FOR
07 15 1(501051)	12/0/0,913	20090042103		PHOTOACID GENERATING
				SYSTEMS
87495(301691)	12/288,357	20090147653		HOLOGRAPHIC CONTENT
07493(301091)	12/200,557	20090147033		SEARCH ENGINE FOR RAPID
				INFORMATION RETRIEVAL
87496(301691)	12/218,766	20090046337		METHOD OF RECORDING
87490(301091)	12/210,/00	20090040337		AND READING ANGLE-
				MULTIPLEXED
				HOLOGRAMS THAT
		1		COMPENSATES FOR MEDIA
				SHRINKAGE
87497(301691)	12/288,843	20090202919		APPARATUS AND METHODS
8/49/(301091)	12/200,043	20090202919		FOR THRESHOLD CONTROL
				OF OF
				PHOTOPOLYMERIZATION
				FOR HOLOGRAPHIC DATA
				STORAGE USING AT LEAST
0750CP(201CC1)	(0/000 477			TWO WAVELENGTHS
87506P(301691)	60/999,477			OPTICAL SYSTEM AND
		1		METHOD FOR CONTENT
				ADDRESSABLE SEARCH
				AND INFORMATION
				RETRIEVAL IN A
				HOLOGRAPHIC DATA
				STORAGE SYSTEM

M. W. N.	Application	N		A
Matter No. 87554(301691)	No. 10/170,007	Publication No. 20020196486	Patent No. 6,992,805	HOLOGRAPHIC FILTER WITH A WIDE ANGULAR
				FIELD OF VIEW AND A NARROW SPECTRAL BANDWITH
87554DIV(301691)	10/890,425	29940249181	7,070,886	HOLOGRAPHIC STORAGE MEDIUM COMPRISING POLYFUNCTION EPOXY MONOMERS CAPABLE OF UNDERGOING CATIONIC POLYMERIZATION
87554C(301691)	11/385,979	20070293637	7,332,249	HOLOGRAPHIC STORAGE MEDIUM COMPRISING POLYFUNCTIONAL EPOXY MONOMERS CAPABLE OF UNDERGOING CATIONIC POLYMERIZATION
87562(301691)	12/217,755	20090021815	7,652,809	METHOD AND APPARATUS FOR PHASE-ENCODED HOMOGENIZED FOURIER TRANSFORM HOLOGRAPHIC DATA STORAGE AND RECOVERY
87542(301691)	08/734,711		5,883,880	DISK POSITIONING DEVICE FOR DEFINING PRECISE RADIAL LOCATION
87543(301691)	08/337,161		5,896,210	MOLDED BLOCK OPTICAL SYSTEM FOR VOLUME HOLOGRAPHIC STORAGE
87544(301691)	08/586,058		5,940,537	METHOD AND SYSTEM FOR COMPENSATING FOR GEOMETRIC DISTORTION OF IMAGES
87545(301691)	09/020,469		5,982,513	METHOD AND SYSTEM TO ALIGN HOLOGRAPHIC IMAGES
87546(301691)	09/327,146		6,055,174	SOLID STATE HOLOGRAPHIC MEMORY
87547(301691)	08/916,843		6,057,703	RECONFIGURABLE PROGRAMMABLE LOGIC DEVICES
87548(301691)	09/520,399		6,222,755	SOLID STATE HOLOGRAPHIC MEMORY
87549(301691)	08/427,721		6,272,095	HOLOGRAPHIC CD-ROM
87549DIV(301691)	09/924,218	20020015376	6,898,167	TECHNIQUES FOR WRITING AND READING DATA ON AN OPTICAL DISK WHICH INCLUDE FORMATION OF HOLOGRAPHIC OPTICAL GRATINGS IN PLURAL LOCATIONS ON THE OPTICAL DISK

Matter No.	Application No.	Publication No.	Potout No	Title
87550(301691)	09/941,166	20020068223	Patent No. 6,784,300	HOLOGRAPHIC STORAGE MEDIUM COMPRISING POLYFUNCTIONAL EPOXY MONOMERS CAPABLE OF UNDERGOING CATIONIC POLYMERIZATION
87551(301691)	10/146,497	20020197440	6,881,464	METHOD AND APPARATUS FOR PRODUCING OPTICAL RECORDING MEDIA WITH ACCURATELY PARALLEL SURFACES
87553(301691)	10/116,684	20020198955	6,904,491	HYBRID DATA STORAGE SYSTEM
87555(301691)	11/295,392	20060092489	7,480,084	HOLOGRAPHIC FILTER WITH A WIDE ANGULAR FIELD OF VIEW AND A NARROW SPECTRAL BANDWITH
87557(301691)	10/988,951	20050105150	7,164,514	HOLOGRAPHIC DATA STORAGE MEDIA WITH STRUCTURED SURFACES
87558(301691)	10/300,700	20030152842	7,297,448	DATA STORAGE MEDIUM COMPRISING COLLOIDAL METAL AND PREPARATION PROCESS THEREOF
87560(301691)	10/166,562	20030007250	7,463,799	TEMPERATURE COMPENSATION OF BRAGG REFLECTION GRATINGS
87561(301691)	11/039,163	20050213488	7,527,914	NOVEL FREADING INHIBIT AGENTS
87563(301691)	10/761,142	20040223200	7,742,378	METHOD AND APPARATUS FOR AZIMUTHAL HOLOGRAPHIC MULTIPLEXING USING ELLIPTICAL REFLECTOR
87564(301691)	11/295,732	20060152783	7,738,152	HIGH AREAL DENSITY HOLOGRAPHIC DATA STORAGE SYSTEM
87565(301691)	10/962,202	20050134948	7,411,708	METHOD AND APPARATUS FOR PHASE-ENCODED HOMOGENIZED FOURIER TRANSFORM HOLOGRAPHIC DATA STORAGE AND RECOVERY
87566(301961)	11/450,158	20070053029	7,453,611	REPLICATION OF DATA TO HOLOGRAPHIC MEDIUM USING HOLOGRAPHIC MASTER MEDIA
87567(301691)	12/287,702	20090168129	7,742,210	REPLICATION OF DATA TO HOLOGRAPHIC MEDIUM USING HIOLOGRAPHIC MASTER MEDIA

and the second	Application	ar maintena		
Matter No.	No.	Publication No.	Patent No.	Title
87523(301691)	08/091,311		5,377,176	METHOD AND APPARATUS FOR ISOLATING DATA STORAGE REGIONS IN A THICK HOLOGRAPHIC STORAGE MEDIA
87524(301691)	08/139,284		5,377,179	METHOD AND APPARATUS FOR ENHANCING THE UTILITY OF PHOTOPOLYMET RECORDING MEDIA FOR HOLOGRAPHIC DATA RECORDING
87525(301691)	08/106,288	,	5,438,439	NON-DESTRUCTIVE READOUT MECHANISM FOR VOLUME HOLOGRAMS USING TWO WAVELENGTHS
87526(301691)	08/091,620		5,477,347	METHOD AND APPARATUS FOR ISOLATING DATA STORAGE REGIONS IN A THIR HOLOGRAPHIC STORAGE MEDIA
87527(301691)	08/173,368		5,481,523	A GANTRY FOR POSITIONING A READ/WRITE HEAD OF A HOLOGRAPHIC INFORMATION STORAGE SYSTEM
87528(301691)	08/133,672		5,488,494	PACKAGING SYSTEM FOR HOLOGRAPHIC STORAGE MEDIA
87529(301691)	08/173,668		5,511,058	DISTORTION CORRECTION OF A RECONSTRUCTED HOLOGRAPHIC DATA IMAGE
87530(301691)	08/110,087		5,519,517	METHOD AND APPARATUS FOR HOLOGRAPHICALLY RECORDING AND REPRODUCING IMAGES IN A SEQUENTIAL MANNER

12<sup>th</sup> year maintenance has been paid

			mee mas been	Para	
Matter No.	Application No.	Publication No.	Patent No.	Title	
87531(301691)	08/133,504		5,519,651	HIGH CAPACITY HOLOGRAPHIC STORAGE SYSTEM	
87532(301691)	08/269,374		5,526,337	HOLOGRAPHIC STORAGE MEDIA PACKAGE	
87533(301691)	08/217,255		5,529,861	METHOD FOR ENHANCING THE UTILITY OF A PHOTOPOLYMER RECORDING MEDIA FOR HOLOGRAPHIC DATA RECORDING.	
87534(301691)	08/228,114		5,566,387	DIAMOND SHAPED HOLOGRAPHIC STORAGE REGIONS ORIENTED ALONG A COMMON RADIAL COLUMN LINE FOR HIGHER STORAGE CAPACITY	
87535(301691)	08/517,462		5,621,549	METHOD AND APPARATUS FOR POSITIONING A LIGHT BEAM ON A HOLOGRAPHIC MEDIA.	
87536(301691)	08/267,969		5,627,664	HOLOGRAPHIC STORAGE WITH COMBINED ORTHOGONAL PHASE CODES AND RANDOM PHASE CODES	
87537(301691)	08/361,147		5,638,193	METHOD AND APPARATUS FOR AZIMUTHAL MULTIPLEXING OF HOLOGRAMS	
87538(301691)	08/531,521		5,665,791	PHOTOSENSITIVE POLYMER FILMS AND THEIR METHOD OF PRODUCTION	
87539(301691)	08/604,263		5,694,488	METHOD AND APPARATUS FOR PROCESSING OF RECONSTRUCTED HOLOGRAPHIC IMAGES OF DIGITAL DATA PATTERNS.	

12<sup>th</sup> year maintenance has been paid

Matter No.	Application No.	Publication No.	Patent No.	Title
87540(301691)	08/614,956		5,696,613	METHOD AND APPARATUS FOR MULTIPLEXING DATA IN DIFFERENT PLANES OF INCIDENCE OF A THIN HOLOGRAPHIC STORAGE MEDIA
87541(301691)	08/548,282		5,756,648	PHOTOSENSITIVE POLYIMIDE MATERIALS FOR ELECTRONIC PACKAGING APPLICATIONS